

ARCHIVES OF

Biochemistry and Biophysics

Volume 283
1990



ACADEMIC PRESS, INC.

Harcourt Brace Jovanovich, Publishers

San Diego New York Boston
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0003-9861/90 \$3.00

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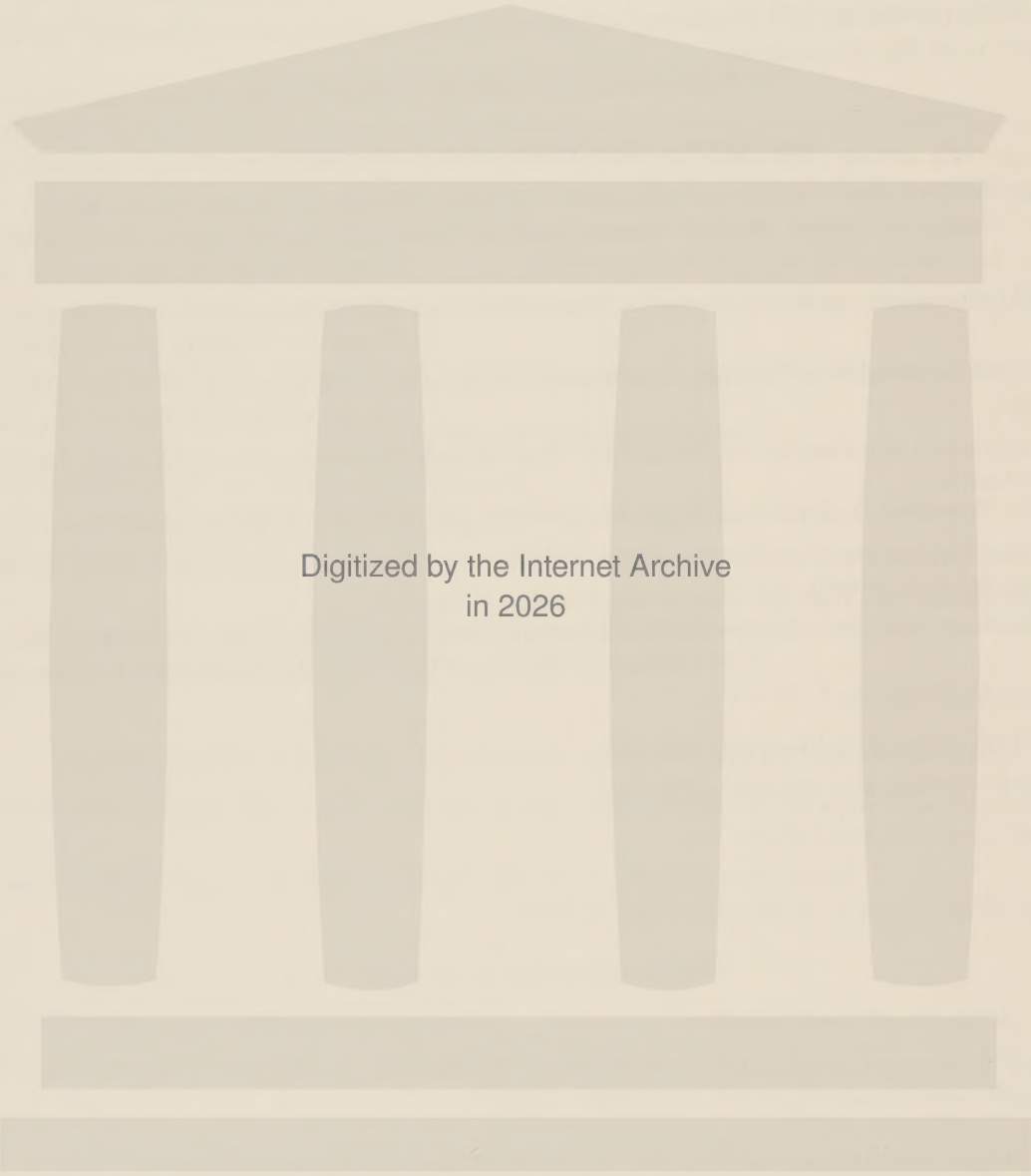
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